

IN SITU CRYSTAL GROWTH AND CRYSTALLIZATION

Inventors: Peter R. David and Nathaniel E. David

ABSTRACT

5

10

A method is provided for determining crystallization conditions for a material, the method comprising: taking a plurality of different crystallization samples in an enclosed microvolume, the plurality of crystallization samples comprising a material to be crystallized and crystallization conditions which vary among the plurality of crystallization samples; allowing crystals of the material to form in plurality of crystallization samples; and identifying which of the plurality of crystallization samples form crystals.